TAKING THE HEAT

New types of silicone resin open up wider fields of application. By Marco Heuer, Evonik Resource Efficiency GmbH.

The properties of the two main types of silicone resins used in thermally resistant coatings are described. Classically, these have been heat-cured. However, newer types of resin can be cured with catalysts at ambient temperatures. They offer a number of advantages including low viscosity and the ability to coat very large objects.

The chemical structures of silicone resins and silicone hybrid resins result in remarkable property profiles which cannot be achieved by other classes of resin. These binders are used as the main constituent in many industrial applications, ranging from weather- and chemical-resistant coatings for building conservation to high-temperature resistant paints. Silicone resins are used primarily in the latter application due to their higher silicone content and their ability to withstand high temperatures better than silicone hybrid resins. High-temperature resistant coatings – used for exhaust systems, industrial ovens, grills, and combustion chambers – must retain corrosion protection and weather resistance properties and satisfy very high demands on thermal stability. Such coatings are normally used on steel at dry film thicknesses of 20-25 μm. Depending on their chemical structure, silicone resins can display the following special properties:

Figure 1: Comparison of the drying mechanisms of ambient-cure silicone resins and heat-curing silicone resins.
Silicone resins are widely used to create thermally resistant coatings. Their natural operating temperature limit is 200-250 °C, but this can be greatly increased by the use of suitable pigments.

The properties of the two main types used for this purpose (methyl silicone and methyl-phenyl silicone resins) are outlined. Classically, these have been heat-cured. However, newer types of resin can be cured with catalysts at ambient temperatures via a hydrolysis-condensation reaction.

Advantages of the ambient cure systems include improved early water resistance, permanent temperature resistance of up to 600 °C and low smoke formation on exposure to high temperatures. Evidently, they also allow objects that are far too large for stoving ovens to be coated.

In addition, they have a much lower molecular weight than stoving resins and so can be formulated with low to zero solvent content.

Figure 2: Schematic structure of Catalyst 1.

Figure 3: Schematic structure of Catalyst 2.

Two Key Types of Heat-Resistant Silicone Resins

The silicone resins used in high-temperature resistant coatings as binders in solvent, liquid resin and emulsion form are mainly methyl silicone resins and methyl-phenyl silicone resins. Silicone resins that contain only phenyl groups are used in niche applications because the resultant coatings are thermoplastic and therefore not always suitable. Methyl silicone resins are the polymethyl siloxanes with the lowest organic content. If formulated as a non-pigmented coating, the long-term temperature resistance would be between 180 and 200 °C. However this is uncommon. The temperature stability of pigmented films can be increased up to 600 °C by the addition of inorganic pigments such as aluminium flakes, mica or black iron oxide. Long-term exposure to high temperatures usually results in complete oxidation of the methyl groups leaving a SiO₂ skeleton. This chemical analogy to silica explains the partially inorganic character of this class of resin.Commercially, methyl silicone resins are mainly distributed in solvents. Thus, the resins retain the following characteristics of polymethyl siloxanes:

- Relatively high hardness
- Low thermoplasticity
- Poor pigment compatibility
- Good compatibility with inorganic, mineral products
- Limited compatibility with organic compounds
- Good early water resistance, even with only partial curing
- Water repellency after cross-linking

In addition to methyl groups, methyl-phenyl silicone resins generally have a phenyl content of over 20%. The phenyl groups within these resins increase the long-term heat resistance to 200-250 °C. Here too, heat resistance may (depending on the formulation) be increased to 650 °C by addition of inorganic pigments, for example. Compatibility with organic compounds, such as resins or co-binders, is markedly improved. This improved miscibility means that methyl-phenyl silicone resins are frequently used as a starting point for the synthesis of hybrid silicone resins. However, these methyl-phenyl silicone resins are not readily miscible with methyl silicone resins because their polarities differ greatly. Methyl-phenyl silicone resins are generally commercially supplied in aromatic solvents.

Heat-Curing and Ambient Cross-Linking Systems

Methyl silicone resins and methyl-phenyl silicone resins are usually divided into two types: the classic heat-curing systems, which are dried in ovens at high temperatures to achieve their final film properties, and the novel and versatile ambient-cure systems.

In the case of the classic heat-curing systems, physical drying occurs first, i.e. solvents escape from the paint formulation. Subsequently, applied heat initiates chemical cross-linking of the resin molecules. In contrast, the ambient-cure systems do not require the application of heat. Physical drying and chemical cross-linking occur simultaneously at room temperature.

The chemical cross-linking is initiated, not by heat, but by the addition of catalysts in the presence of atmospheric moisture. The various cur-
Table 1: Comparison of properties of three silicone resins.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Silikophen AC 900</th>
<th>Silikophen AC 950</th>
<th>Silikophen AC 1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viscosity [mPas]</td>
<td>130</td>
<td>50</td>
<td>10</td>
</tr>
<tr>
<td>Solvent content</td>
<td>10%</td>
<td>5%</td>
<td>0%</td>
</tr>
<tr>
<td>Functionality [% w/w]</td>
<td>15-20%/Methoxy</td>
<td>18-25%/Ethoxy</td>
<td>30-40%/Methoxy</td>
</tr>
<tr>
<td>Addition of TEGO Kat 1 or TEGO Kat 1 and TEGO Kat 2</td>
<td>0.5-5% TEGO Kat 1/TEGO Kat 2 = 1:1</td>
<td>3-6% TEGO Kat 1/TEGO Kat 2 = 1:2</td>
<td>1-5% TEGO Kat 1</td>
</tr>
<tr>
<td>Pigment wetting</td>
<td>***</td>
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<td>*</td>
</tr>
<tr>
<td>Flexibility during heating/adhesion on rolled steel</td>
<td>***</td>
<td>**</td>
<td>***</td>
</tr>
<tr>
<td>Surface drying/drying at room temperature</td>
<td>***</td>
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<td>***</td>
</tr>
<tr>
<td>Temperature resistance 400-600 °C</td>
<td>***</td>
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<tr>
<td>Colour stability &lt; 400 °C</td>
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<td>***</td>
</tr>
<tr>
<td>Colour stability &gt; 400 °C</td>
<td>**</td>
<td>**</td>
<td>***</td>
</tr>
<tr>
<td>Xylene resistance [after RT drying]</td>
<td>**</td>
<td>**</td>
<td>***</td>
</tr>
</tbody>
</table>

* recommended  ** strongly recommended  *** especially recommended

Figure 4: Two-stage film curing mechanism: hydrolysis (top) and condensation (below) of ambient-cure silicone resins.

Hydrolysis by ambient moisture

- \( \text{Catalyst} \text{ROH} \rightarrow \text{OH} \)
- \( \text{R} \text{Si} \text{OH} \)

Condensation

- \( \text{Catalyst} \text{H}_2\text{O} \rightarrow \text{Si} \text{Si} \text{OH} \)
- \( \text{R} \text{Si} \text{OH} \)
- \( \text{R} \text{Si} \text{OH} \)
ing conditions and processes are shown schematically in Figure 1. To accelerate curing of the ambient temperature curing systems in the presence of atmospheric moisture, it is essential to add suitable catalysts such as catalyst 1 (tetra-n-butyl titanate, TnBT) or mixtures of catalyst 1 and catalyst 2 (tetramethylguanidine, TMG). The chemical structures of these compounds are shown in Figures 2 and 3 respectively.

In such a combination, catalyst 1 reacts as a Lewis acid by forming a chemical bond to the polymer, and catalyst 2 acts as a strong base accelerating the reaction rate. Both catalysts are miscible and soluble in xylene. The amounts added are 0.5-6%, relative to the solids content of the silicone resin used.

For complete cross-linking, it is important to recognise that the presence of atmospheric moisture is critical, as the water is required to hydrolyse the alkoxy group of the ambient temperature curing silicone resin. Only after hydrolysis can condensation of the silanol groups occur.

The film curing mechanism is thus a hydrolysis-condensation reaction (Figure 4), which requires the presence of water (atmospheric moisture) and does not require the high temperatures which are essential for traditional heat-curing systems. The decisive structural differences between the binder systems are the functionality density and the molecular weight (Figure 5).

Methyl silicone resin and methyl-phenyl silicone resin stoving systems, cured at high temperatures in ovens, have significantly higher molecular weights than those of the ambient curing silicone resins. Additionally, stoving resins also have a very low functionality density of alkoxy or silanol groups. Typically, such silicone resins are heat-cured for 30 minutes at approx. 250 °C to obtain a hard, completely cross-linked coating.

ADVANTAGES OF AMBIENT CURING SYSTEMS

Ambient curing silicone resins are high alkoxy functional, low molecular weight silicone resin elements. The low molecular weights result in products with very low viscosities, thus permitting very good processability, e.g. in spray application. Also, such systems possess a very high active substance content which permits the formulation of high-solids coatings systems with very low VOC content (VOC = volatile organic compounds).

As a rule, the alkoxy content in ambient curing methyl silicone resins is approximately 15-30% w/w and they are commercially available with an active substance content of up to 100%.

In the field of methyl-phenyl silicone resins, the latest developments in the catalysis of the hydrolysis/condensation reactions have made large-scale curing of ambient temperature cross-linking silicone resins possible.

An innovative methyl-phenyl siloxane resin has a methoxy content of between 15 and 20% w/w and an active substance content of 90% (solvent: xylene). It is important to note the low viscosity of around 130 mPas, which gives the formulator a great deal of freedom, since only very low amounts of solvent may need to be added during manufacture of the coating. The benefit is very low smoke formation during the initial stoving.

Because of regulations in some areas of application, development of new high solids silicone resins is based on ethoxy functional derivatives. One such resin has an ethoxy content of between 18 and 25% w/w and an active substance content of 95% (solvent: methoxypropyl acetate), with an outstandingly low viscosity of only approximately 50 mPas, which is particularly suitable for very low solvent content paint systems.

Generally, the cured films of the methyl-phenyl silicone resins are distinguished by very good adhesion, good flexibility, and better compatibility with organic components. The methyl siloxane resin has
“The need for atmospheric moisture is very low.”

2 questions to Marco Heuer

More and more heat resistant silicone coatings can be cured at ambient temperatures. What are the limitations of this and when do you still use heat-cured silicone coatings?

Ambient-cure, heat-resistant silicone coatings require sufficient time for the entire curing process. Therefore, the usage of such ambient-curing silicone coatings for large objects (such as industrial mufflers or chemical plants) is a big advantage. For smaller objects (such as exhaust systems for cars) that are manufactured with heat-resistant silicone coatings in high volumes, the throughput is the dedicated process step; that means it is an exemplary application for heat-cured coatings.

How much atmospheric moisture is needed for the ambient temperature curing and can you use this kind of coating e.g. in desert regions?

The need for atmospheric moisture is very low. The curing mechanism will work even in desert-like regions. In regions with higher humidity, there is no drawback with through-cure. Film thickness is a much more influential factor; a higher film thickness means the coating takes more time to fully cure.

a methoxy content of 30-40% w/w and an active substance content of 100%. Combined with an extremely low viscosity of approx. 10 mPas this renders the addition of solvent to the formulation almost unnecessary. Smoke generation during the first stoving process can be almost completely neglected. The hardness of the cured films is very high, and they exhibit very good colour stability and strong water repellency. The advantages resulting from drying at ambient temperature are obvious. With curing at high temperatures, the size of objects to be coated is limited by the dimensions of the oven. With ambient-curing silicone resins, even large objects (usually too large for an oven) may be coated using coatings based on high-temperature resistant silicone resins, thus opening up further fields of application for high-temperature resistant coatings. It should, however, be noted that large amounts of alcohol are liberated during curing of these resins.

Last, but not least, energy consumption with ambient curing silicone resins is significantly less than with heat-curing systems.

Figure 5: Schematic comparison of molecular properties of ambient-cure silicone resins and traditional heat-curing silicone resins.

BENEFITS OF RECENT RESIN DEVELOPMENTS SUMMARISED

The commercial success of silicone resins in the field of high-temperature resistant coatings is based on their special properties. Alongside the classic heat-curing systems, ambient curing systems are enjoying ever greater success.

These systems cure at ambient temperature, using a catalyst in the presence of atmospheric moisture, thus economising on the energy needed for stoving. The size of the parts to be coated is not limited by the size of the oven, thus opening up further fields of application, particularly in industry.

The smoke formation, which occurs with traditional heat-curing silicone resins, and the VOC contents are markedly reduced – thus meeting the continuously increasing targets for more eco-friendly coatings systems.

The Book “Silicone Resins and their Combinations”, written by Wernfried Heilen and Sascha Herrwerth, describes the chemistry and technology of silicone resins and gives a deep insight into their use from an industrial point of view.

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